FIG. 1

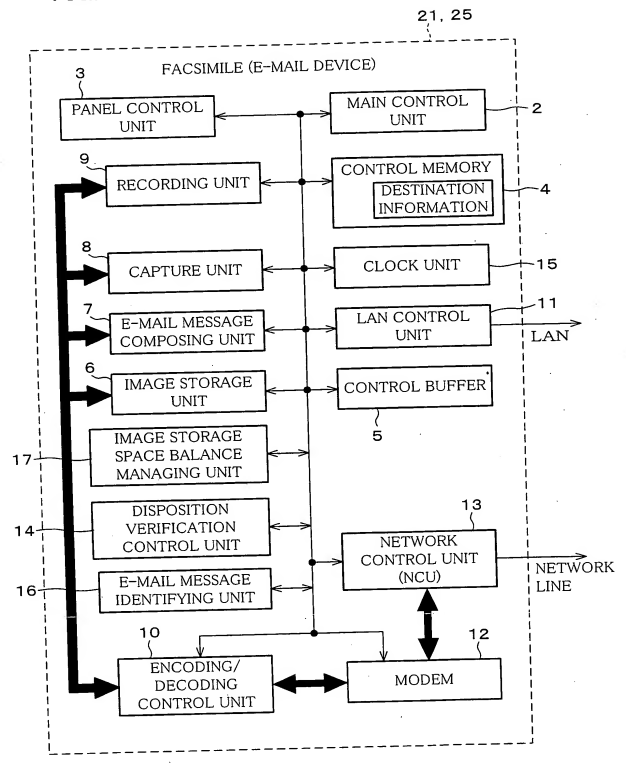
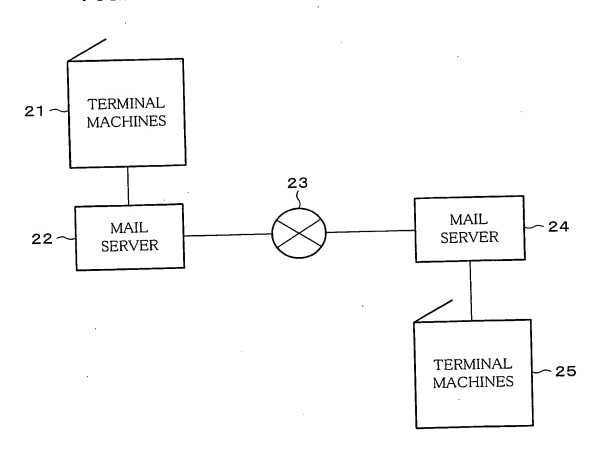


FIG. 2



### (a) HEADER

Date: 20 Jun 2002 09:00:00 +0900

To: document@sharp.co.jp

From: SHARP D1 InternetFAX <Sharp\_Doc\_InternetFAX@sharp.co.jp>

Subject: InternetFAX: SHARP D1

Sender: Sharp\_Doc\_InternetFAX@sharp.co.jp (Internet FAX)

Reply-To: <Sharp\_Doc\_InternetFAX@sharp.co.jp> X-Mailer: X-SHARP Network Scanner System

## REQUEST FOR MDN

**ADDRESS** FOR MDN

Disposition-Notification- To: Sharp\_Doc\_InternetFAX@sharp.co.jp

MIME-Version: 1.0

Content-Type: multipart/mixed; boundary="SHARP-SmTP-BOUNDARY- A30"

Content-Transfer-Encoding: 7bit

Message-ID: <111@SHARP\_D1> ←

MAIL IDENTIFICATION

#### (b) TEXT

--SHARP-SmTP-BOUNDARY- A30

Content-Type: text/plain; charset=iso-2022-jp

Content-Transfer-Encoding: 7bit

DEVICE NAME: SHARP\_D1

MODEL NAME: SHARP AR-M450

LOCATION:

FILE FORMAT: TIFF (MMR) RESOLUTION: 200dpi x 200dpi

ATTACHMENT IS SCANNED TIFF IMAGE

## (c) ATTACHMENT

--SHARP-SmTP-BOUNDARY-A30

Content-Type: image/tiff;

name="SHARP\_D1\_InternetFAX\_2002001.tif"

Content-Transfer-Encoding: base64

Content-Disposition: attachment;

filename="SHARP\_D1\_InternetFAX\_2002001.tif"

SUkqAAgAAAAAAAABAAAAABBAAAAAWAYAAAEBBAABAAAAJwkAAAIBAwA

AAMBAwABAAAAAwAAAAYBAwABAAAAAAAAAAAoBAwABAAAAAgAAABEBBAABAAAAACgEAAB

FIG. 4

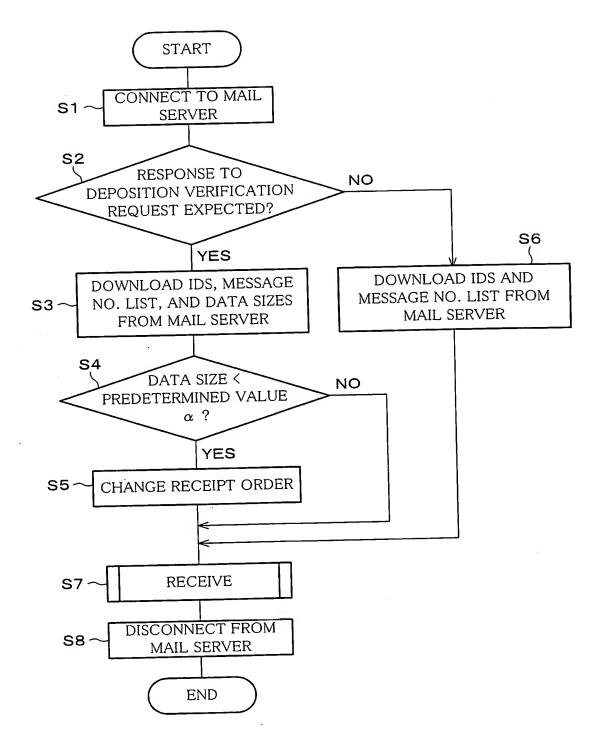


FIG. 5

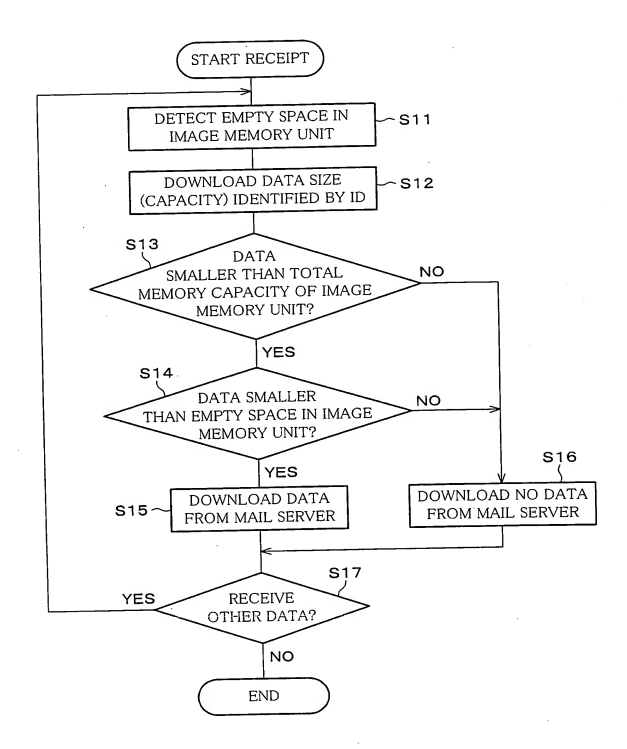


FIG. 6

# MAIL SERVER (MANAGING TABLE)

MESSAGE NO.	ID	MAIL SIZE (TEXT + ATTACHMENT)	
1	AAAAA	50K	
2	BBBBBB	2K	
3	CCCCC	60K	
4	DDDDD	2K	
5	EEEEE	50K	

FIG. 7

RECEIVING MACHINE (TERMINAL MACHINE)

(MANAGING TABLE)

MESSAGE NO.	ID	MAIL SIZE (TEXT + ATTACHMENT)	RECEIPT ORDER
1	AAAAA	50K	3
2	BBBBBB	2K	1
3	cccc	60K	4
4	DDDDD	2K	2
5	EEEEE	50K	5

FIG. 8

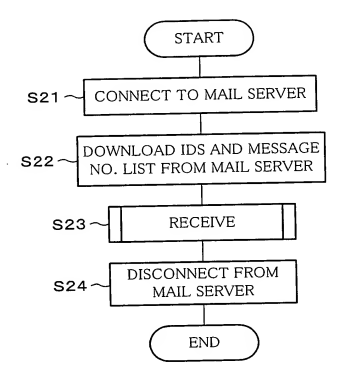


FIG. 9

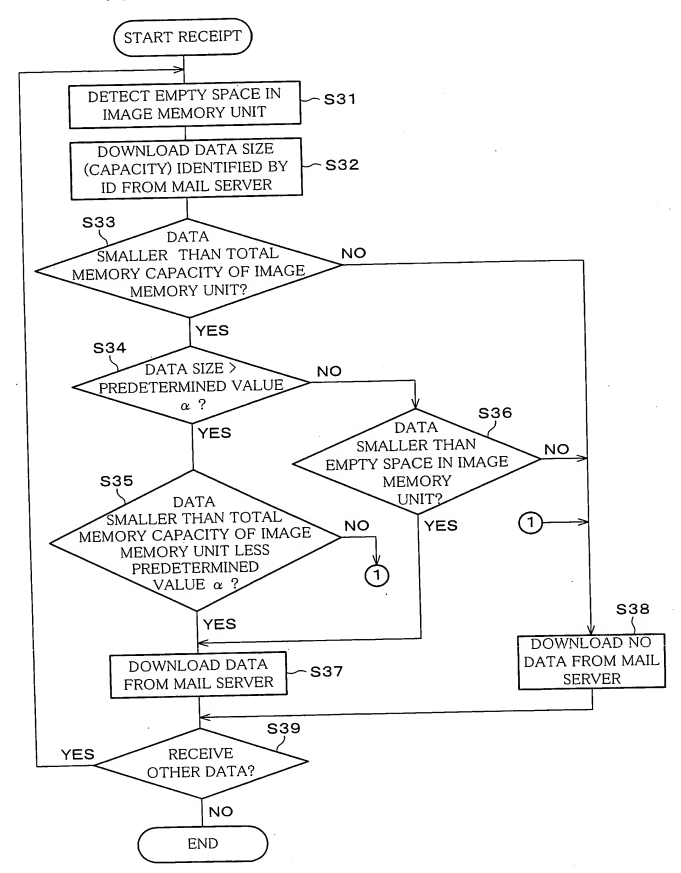


FIG. 10

